

TO:
STATE CORPORATION COMMISSION
CONSERVATION DIVISION - PLUGGING
130 SOUTH MARKET, SUITE 2078
WICHITA, KANSAS 67202

API Well Number: 15-153-20635-00-00
Spot: SENE Sec/Twnshp/Rge: 23-1S-35W
3300 feet from S Section Line, 660 feet from E Section Line
Lease Name: ROONEY Well #: 3
County: RAWLINS Total Vertical Depth: 4430 feet

Operator License No.: 5552
Op Name: GORE OIL COMPANY
Address: 202 SOUTH ST. FRANCIS PO BOX 2757
WICHITA, KS 67201

PROD Size: 4.5 feet: 4419 w/300 sxs cmt
SURF Size: 8.625 feet: 345 w/250 sxs cmt

#143⁹⁸

Well Type: OIL UIC Docket No: _____ Date/Time to Plug: 10/11/2004 1:00 PM
Plug Co. License No.: 99998 Plug Co. Name: COMPANY TOOLS
Proposal Rcvd. from: GARY REH Company: GORE OIL COMPANY Phone: (308) 345-1597

Proposed Plugging Method: Ordered out 250 sxs Swift Multi-Density Cement with 600# hulls.
Squeeze jobs: 1885' - 1910' and 1821' w/250 sxs cement; 2856' - 2890' w/200 sxs cement.
LKC Perf 4139' - 4326'.
High fluid level - run tubing to plug.

Plugging Proposal Received By: RICHARD WILLIAMS Witness Type: NONE
Date/Time Plugging Completed: 10/11/2004 6:30 PM KCC Agent: RICHARD WILLIAMS

Actual Plugging Report:

Ran tubing to 3100'.
Swift pumped 50 sxs SMD with 400# hulls.
Pulled tubing to 2100'. Swift pumped 50 sxs SMD.
Pulled tubing to 1000' - pumped 50 sxs SMD with 200# hulls - cement circulated.
PTOH. Topped casing off with 26 sxs SMD - hole full cement.
Hooked up to 8 5/8" and pumped 9 sxs SMD.
S.I.P. 300#.

Perfs:

Top	Bot	Thru	Comments
4139	4326		

RECEIVED
JAN 18 2005
KCC WICHITA

Remarks: SWIFT SERVICES, INC.

Plugged through: TBG

District: 04

100

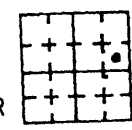
Signed Richard Williams
(TECHNICIAN)

INVOICED

DATE 1-19-05
INV. NO. 2005061078

JAN 13 2005

ABRAXAS PETROLEUM CORPORATION
 P.O. BOX 17485 #3 ROONEY 23-1-35W
 SAN ANTONIO, TX 78217 C. SE NE
 CONTR WHITE & ELLIS DRILLING CTY RAWLINS
 GEOL _____ FIELD CAHOI WEST
 ELV 3180 KB SPD 10/8/85 CARD ISSUED 12/12/85 IP P 126 BOPD, TR WTR
 3175 GL DRLG COMP 10/15/85 LANS 4139-4326 OA



LOG	Tops	Depth/Datum
TOP		3869-689
OREAD		3964-784
HEEB		4022-842
LANS A		4084-904
LANS B		4138-958
LANS C		4187-1007
LANS D		4236-1056
LANS E		4279-1099
LANS F		4317-1137
PBTD		4381-1201
RTD		4430-1250

API 15-153-20,635
 8 5/8 " 345 / 250SX, 4 1/2 " 4419 / 300SX
 NO CORES OR DST'S
 MICT - CO, PF (LANS) 4318-26, W / 2 SPF, AC 1000G, SWB
 DWN, SO, PF (LANS) 4279-86, W / 2 SPF, AC 1000G, SWB DWN,
 SO, PF (LANS) 4236-43, W / 2 SPF, AC 1000G, SWB DWN, SO,
 PF (LANS) 4187-97, W / 2 SPF, AC 1250G, SWB DWN, SO, PF
 (LANS) 4139-45, W / 2 SPF, AC 750G, SWB DWN, SO, T&R,
 POP, P 126 BOPD, TR WTR, GAS TSTM (GR 29.5%), 11/8/85